

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1	("20050206359").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/04 11:00
S4	8	US-5764040-\$.DID. OR US-5717319-\$.DID. OR US-4761722-\$.DID. OR US-4668905-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:03
S6	7	Daniels-Paul.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:06
S7	0	Bien-david.in. OR Foerstner-gerrit.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:05
S8	20	Bien-david\$.in. OR Foerstner-gerrit\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:16
S9	56	Daniels-Paul\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:06
S10	43280	((Vref OR reference OR "V.sub. ref")) NEAR10 (supply OR source) NEAR10 (output)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:24
S11	26404	((Vref OR reference OR "V.sub. ref")) NEAR10 (supply OR source) NEAR10 (output) NEAR10 voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:25

S12	246766	(short ADJ circuit) OR (crowbar) OR (over ADJ current) OR (overcurrent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:26
S13	3094	S11 AND S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:26
S14	759715	converter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:26
S15	1396	S13 AND S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:27
S16	252	S15 and controller and inductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:28
S17	9	("5831803" "5892647" "5896263" "5903422" "5959464" "6104583" "6108182" "6160387" "6366068").PN. OR ("6570748").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/04 15:55
S18	48	("3660751" "3911352" "4017786" "4020408" "4127894" "4352153" "4386311" "4438485" "4453206" "4455526" "4459539" "4498128" "4616301" "4630187" "4634956" "4678984" "4713740" "4715001" "4816740" "4823070" "4858052" "4872100" "4885674" "4891744" "4931717" "5019957" "5077652" "5101175" "5138250" "5177676" "5245520" "5282123" "5321348" "5325062" "5335162" "5378935" "5392206" "5410467" "5418709" "5446417" "5457624" "5481178").PN. OR ("5710697").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/04 16:07

S19	23	("4553084" "4573099" "4987327" "4987379" "5043599" "5272392" "5422593" "5473276" "5497285" "5501517" "5550702" "5739712" "5789974").PN. OR ("5903422").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/04 16:22
S20	26404	((Vref OR reference OR "V.sub.ref")) NEAR10 (supply OR source) NEAR10 (output) NEAR10 voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 16:22
S21	246766	(short ADJ circuit) OR (crowbar) OR (over ADJ current) OR (overcurrent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 16:22
S22	3094	S20 AND S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 16:22
S23	759715	converter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 16:22
S24	1396	S22 AND S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 16:22
S25	432	S24 AND inductor	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/04 16:23
S26	180	S25 AND (NOT controller)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/04 16:34
S28	479	(361/93.1).CCLS.	USPAT; USOCR	OR	OFF	2006/01/04 16:47
S30	152	(361/97).CCLS.	USPAT; USOCR	OR	OFF	2006/01/04 16:41
S31	1109	(361/18).CCLS.	USPAT; USOCR	OR	OFF	2006/01/04 16:41

S32	12	("4812961" "4897774" "5229707" "5264780" "5289137" "5387882" "5579193" "5680300" "5854564" "5955915" "6160441").PN. OR ("6400544").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 07:32
S34	15632	capacit\$4 ADJ charge	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 12:16
S35	56517	current\$4 ADj limit\$4	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 07:33
S37	319	S34 SAME S35	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 07:37
S38	26424	((Vref OR reference OR "V.sub.ref")) NEAR10 (supply OR source) NEAR10 (output) NEAR10 voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 07:37
S39	771	S38 AND S34	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 07:38
S40	246884	(short ADJ circuit) OR (crowbar) OR (over ADJ current) OR (overcurrent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 07:38
S41	179	S39 AND S40	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 07:38
S42	598	(361/94).CCLS.	USPAT; USOCR	OR	OFF	2006/01/05 14:57
S43	60196	capacit\$4 NEAR charge	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 08:50
S44	86438	capacit\$4 NEAR charg\$4	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 08:50
S45	3277	S44 SAME S40	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 08:50
S46	160	S45 AND S38	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 08:51
S47	14	(overcurrent OR (over ADJ current)) SAME detect\$4 SAME (schmitt ADJ trigger)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 12:18

S48	23	(sense ADJ resist\$4) SAME RDS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 14:57
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